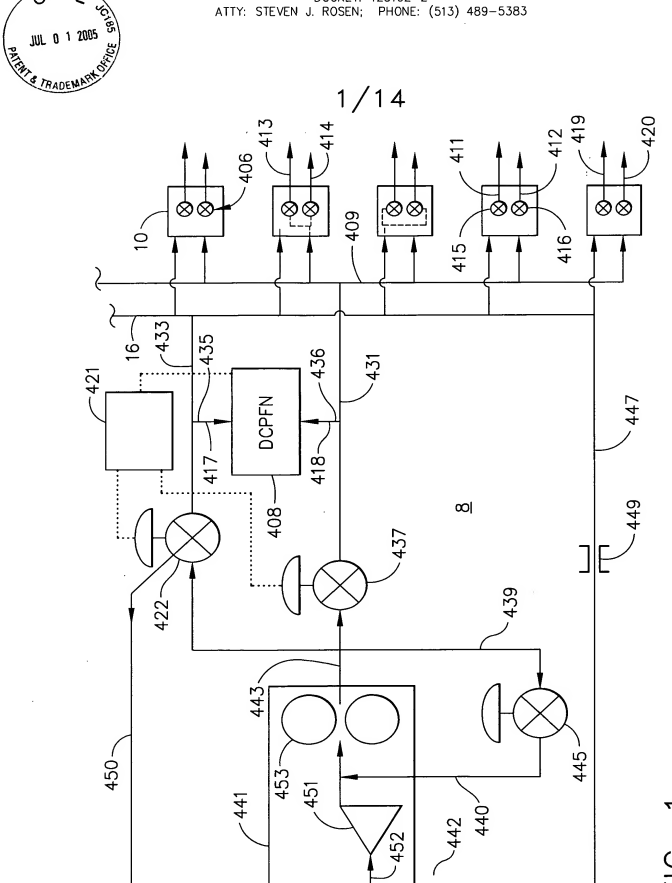
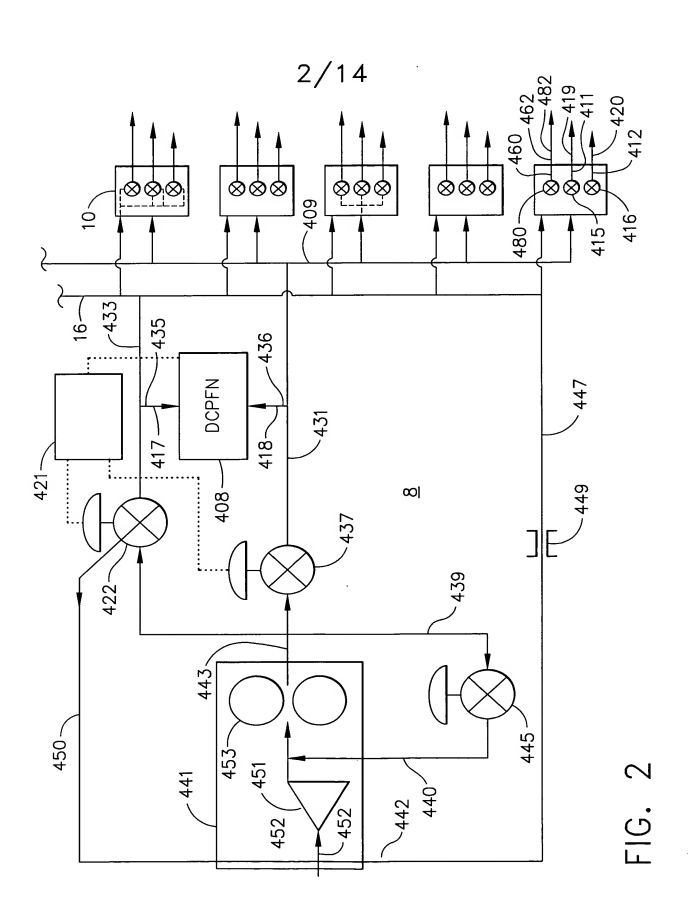
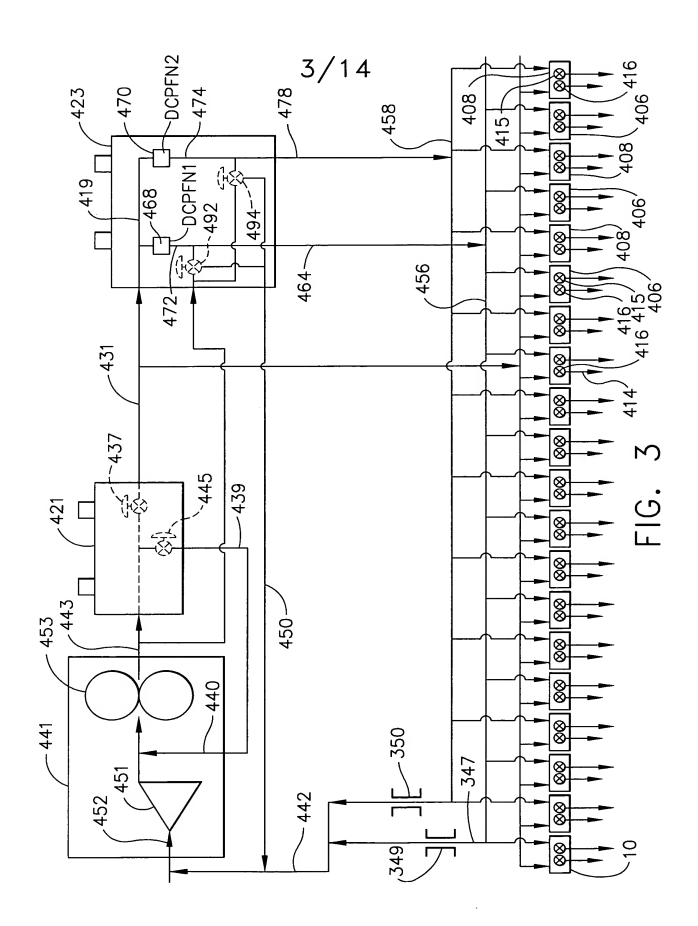
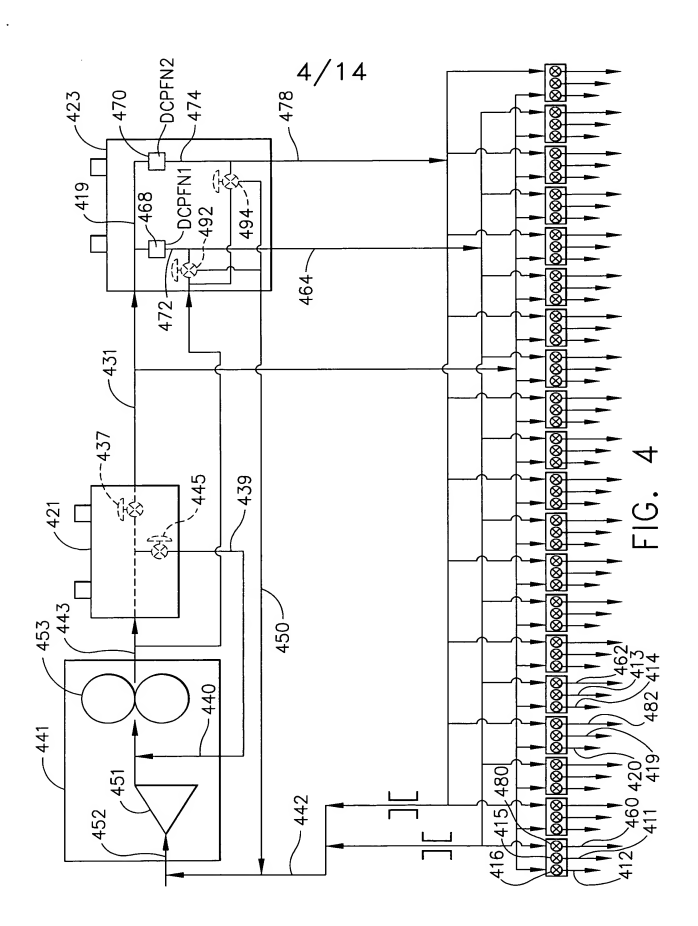
CONTROLLED PRESSURE FUEL NOZZLE INJECTOR
INVENTOR: WILLIAM J. MYERS, et al.
DOCKET: 123102-2
ATTY: STEVEN J. ROSEN; PHONE: (513) 489-5383



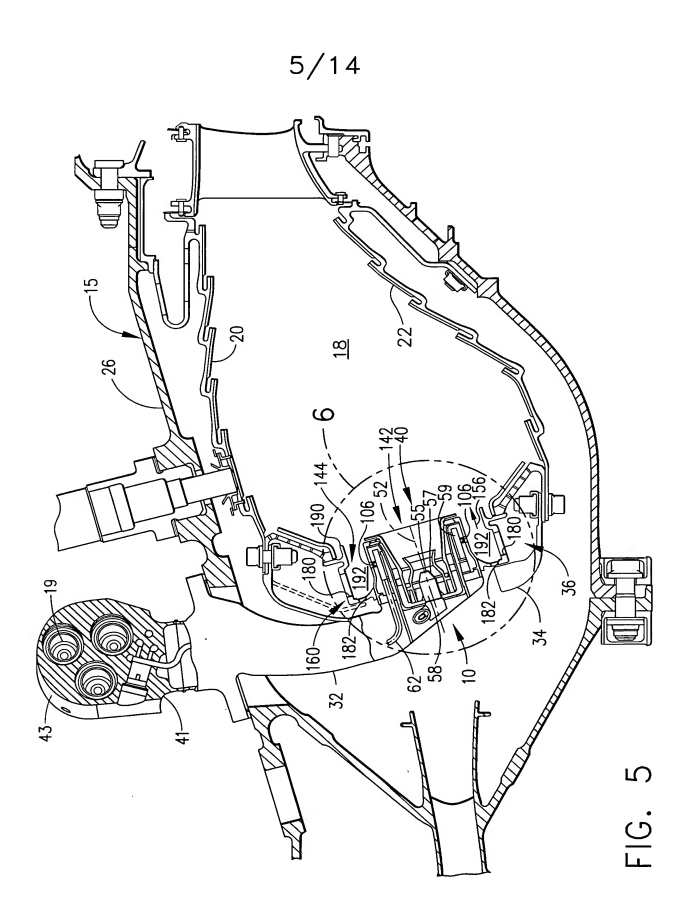
CONTROLLED PRESSURE FUEL NOZZLE INJECTOR INVENTOR: WILLIAM J. MYERS, et al.



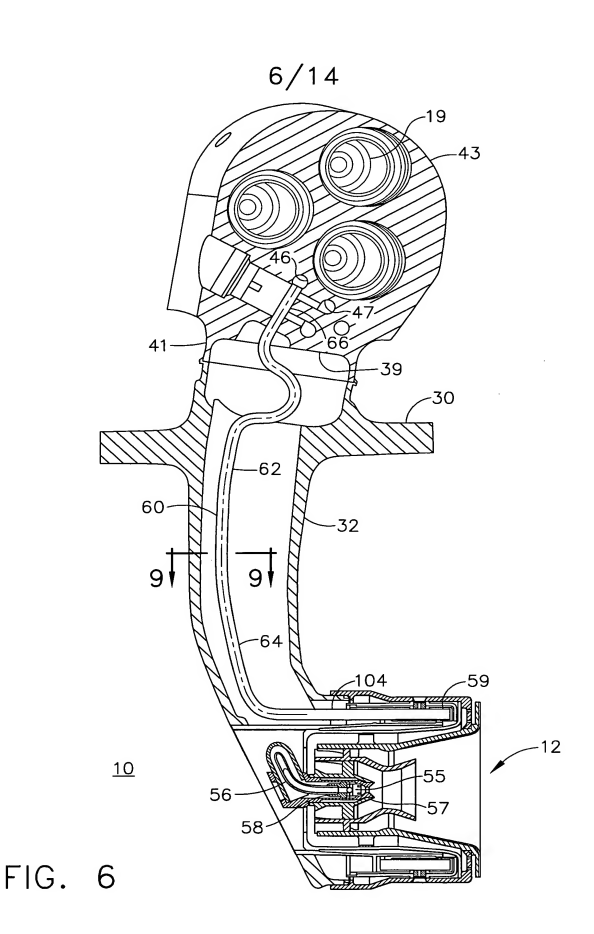




INVENTOR: WILLIAM J. MYERS, et al.
DOCKET: 123102-2
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CONTROLLED PRESSURE FUEL NOZZLE INJECTOR INVENTOR: WILLIAM J. MYERS, et al. DOCKET: 123102-2 ATTY: STEVEN J. ROSEN; PHONE: (513) 489-5383



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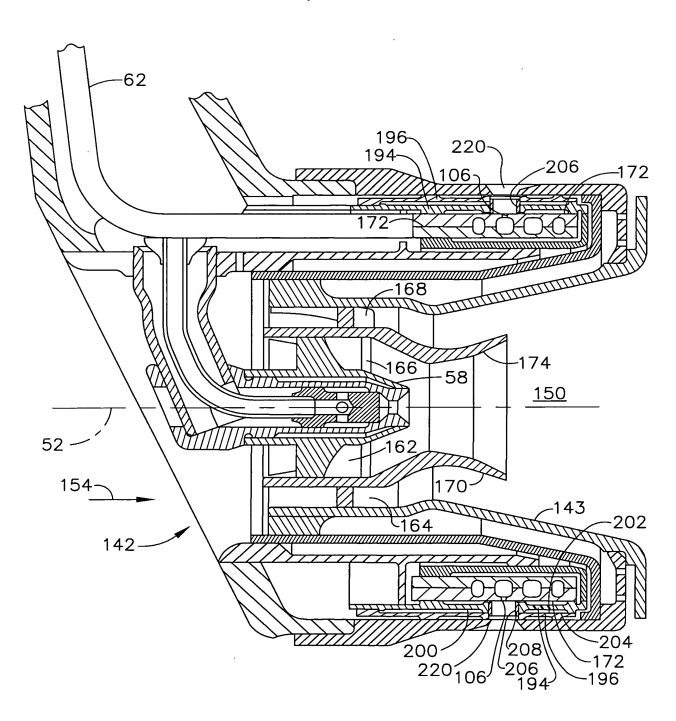


FIG. 7

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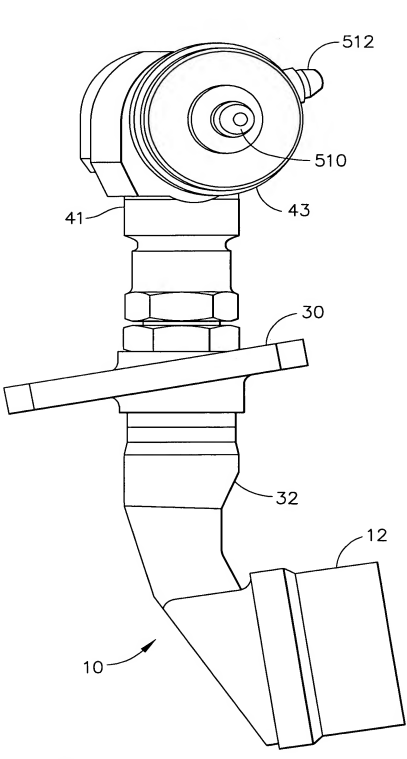


FIG. 8

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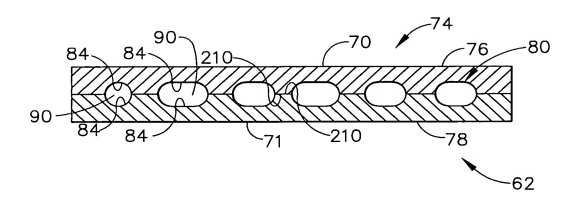
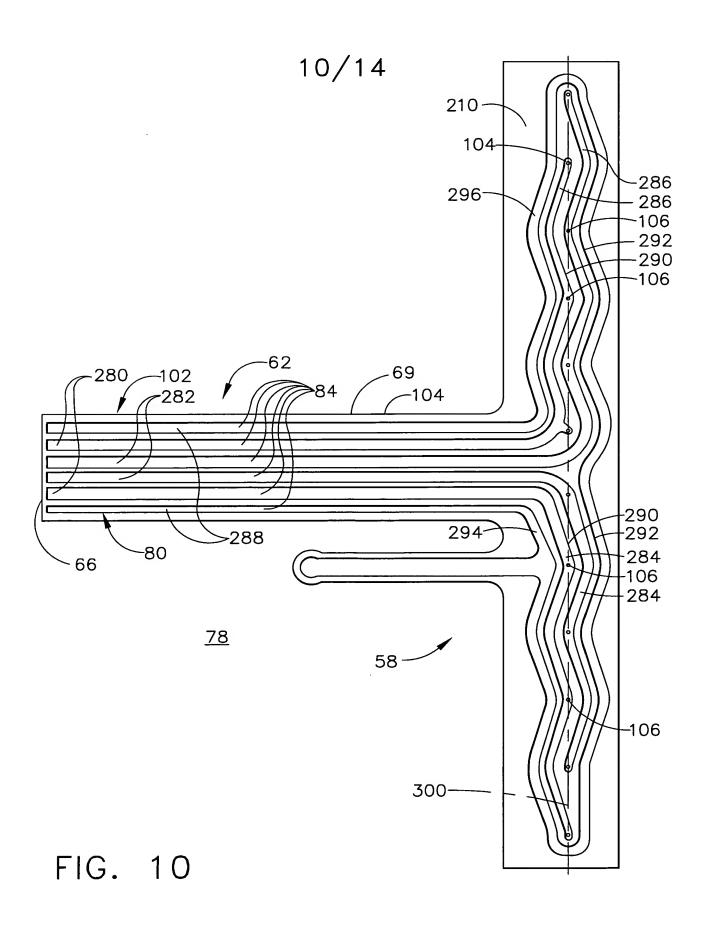


FIG. 9



REPLACEMENT SHEET CONTROLLED PRESSURE FUEL NOZZLE SYSTEM INVENTOR: WILLIAM J. MYERS, et al.

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11/14 -16 FUEL SIGNAL 415-**MANIFOLD** 416 -409 FUEL SUPPLY MANIFOLD 480 102 -280 -64 282 -90 -288 -104 -300 296 -59 294 -286 284 -106 -290 -106 106 292 -106 FIG. 11

